Amendments to the Specification

Please replace paragraph [0041] with the following rewritten paragraph:

[0041] According to the transmissive screen 100, therefore, the microlens array portion 120 in which adjacent microlenses 120a have common sides can eliminate or reduce non-lens regions Q, which may exist in the spaces between the microlenses 120a. Each microlens may thus have a substantially four-sided shape, with adjacent sides within a microlens being perpendicular to each other, as shown in Fig. 2. As a result, the microlenses 120a of the microlens array portion 120 can have a larger effective area to enhance the light diffusion efficiency.

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